INDUSTRIAL WASTE CONTROL
ARKANSAS

EPA REGION 6 CONGRESSIONAL DISTRICT 03

**Sebastian County** 

Contact: Shawn Ghose 214-665-6782

EPA ID# ARD980496368 Site ID: 0600163

Updated November, 2012

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The **Site was Deleted from the NPL in April 2008.** However PRPs collected samples in March 2010 to satisfy the plans laid out in the Deletion package.

#### **Current Status and Issues**

- The 4<sup>th</sup> Five Year Review was signed September 21, 2012. The sampling frequency was changed to once every Five Years.
- Ihe newspaper notice of the 4<sup>th</sup> Five Year Review was published in October, 2012.
- The 3<sup>rd</sup> Five Year Review was signed on September 27, 2007.
- The remedial action was completed in 1991 and the site is currently in the 30 year operation and maintenance phase. The Industrial Waste Control Steering Committee (group of PRPs that implemented the remedy) purchased the site and some surrounding areas to assure site access for continued monitoring and maintenance.
- A Site Close Out Report was issued by EPA in 1992.
- The first Five Year Review report was approved by EPA in 1996.
- The 2<sup>nd</sup> Five Year Review was completed on July 19, 2002
- A public notice of the 2<sup>nd</sup> Five Year Review was placed in the Ft Smith Times Record on December 31, 2002.
- The 4<sup>th</sup> Five Year Review was started in Jan 2012.
- Site Visit and meeting with nearby residents for the 4<sup>th</sup> Five Year Review completed on March 29, 2012.
- The draft 4<sup>th</sup> FYR was circulated in June 2012.
- EPA HQ,ADEQ comments to the draft was circulated in mid June. Commnts from EPA, ADEQ and HQ were being incorporsted.
- All stakeholder's concerns are being answered by mid July, 2012

## **Benefits**

- Approximately 5000 gallons of highly toxic liquid waste were incinerated at an off-site facility.
- About 2000 cubic yards of highly contaminated soil was stabilized on-site.
- Future degradation of ground water is prevented by a slurry wall, French drain, and multilayer Resource Conservation and Recovery Act (RCRA) cap containment system.
- The removal of contaminated materials, the installation of barriers to prevent water movement and other cleanup actions have eliminated the threat to human health and the environment from the Industrial Waste Control site.

## **Site Description**

• Location: Eight miles southeast of Fort Smith, Sebastian County, Arkansas near Jenny

Lind, 1/4 mile off Bonanza Road.

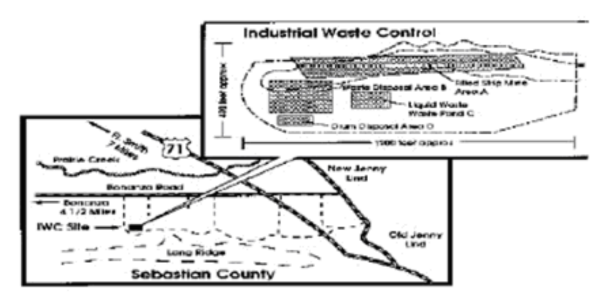
- Population: Approximately 750 people live in the vicinity of the site.
- Setting: Nearest residence and well are is approximately 200 feet from the site.
- Local residents are connected to the county water supply system.
- Hydrology: Four ground water bearing zones consisting of two artesian zones, a perched unit and an unconfined system.

## Wastes and Volumes

- Principal Pollutants:
  - o Methylene chloride
  - o Toluene
  - o Polynuclear Aromatic Hydrocarbons (PAHs)
  - o Heavy metals, including nickel, chromium, and lead
- Volume: 5000 gallons of toxic liquid was sent to off-site incinerator. About 2000 cubic yards of contaminated soil was stabilized on-site.

# Site Assessment and Ranking—

NPL LISTING HISTORY Site HRS Score: 30.31 Proposed Date: 12/30/82 Final Date: 9/08/83 NPL Update: Original



### **The Remediation Process**

# Site History:

- Landfilling began in the late 1960s or early 1970s. Used for municipal refuse and construction debris.
- Industrial landfill permitted by state from 1974-1978.
- The facility was closed in 1978 and the landfill area was covered and graded.

## **Health Considerations:**

- An overflow in 1979 allegedly killed some fish.
- Cancer risk from exposure to soil contaminants.
- Toxic effects from metals on children through ingestion of soil.
- Residential wells occasionally used for domestic purposes.

#### Other Environmental Risks:

• Deterioration of buried drums may contribute to pollutant migrate via run-off.

### **Record of Decision**

Signed: June 28, 1988

Remedy: Off-site disposal of liquid-filled drums, solidification/stabilization of contaminated soil, slurry wall, French drain and multilayer cap.

Reason Not Chosen
Does
not protect public health or the
environment
Constructability of
rigid barrier in mine void is questionable
Provides same level of protection as
selected remedy but costs three times as
much.
Provides same
level or protection as selected remedy, but
higher cost.
Higher short term
risks; high cost.

# Community Involvement -

- Community Involvement Plan: Developed 04/84, revised 02/89
- Open houses and workshops: 12/90
- Original Proposed Plan Fact Sheet and Public Meeting: 06/86, revised 04/88
- Original ROD Fact Sheet: 07/88
- Milestone Fact Sheets: 04/89, 09/89, 01/90, 08/90, 01/91, 7/94
- Citizens on site mailing list: 94
- Site Repository: Fort Smith Public Library

# **Technical Assistance Grant** .

- Availability Notice: 02/89
- Letters of Intent Received: NoneFinal Application Received: N/A
- Grant Award: N/A

#### Contacts -

- Remedial Project Manager (EPA): Shawn Ghose, M.S., P.E., 214/665-6782, Mail Code: 6SF-AP
- State Contact: Jerry Neill, ADEQ [501] 682 0846
- Community Involvement (EPA): Shawn Ghose, EPA Toll Free Telephone no. 1-800-533-3508
- Attorney (EPA): Unassigned

**EPA Publication Date: November 21, 2012** 

- State Coordinator (EPA): Kathy Gibson 214/665-3139, Mail Code 6SF-AP
- Prime PRP Contractor: IT Corporation O&M managed by McCkeeson Corp
- Public Liaison (EPA): Donn R. Walters, 214-665-6483